



Conservation status of habitat types and species: datasets from Article 17, Habitats Directive 92/43 /EEC reporting

All Member States are requested by the Habitats Directive (92/43/EEC) to monitor habitat types and species listed in its annexes and send a report every 6 years following an agreed format. The assessment of conservation status is based on information about the status and trends of species populations and of habitats at the level of the biogeographical or marine region.

The spatial dataset contains habitat and species distribution data (10km grid cells) as reported by Member States.

The tabular dataset this includes information on habitat areas, population sizes, trends, pressures and threats, and conservation status at the national biogeographical level and on conservation status and trends in conservation status at the EU biogeographical level.

This metadata refers to:

- 1) the public dataset, without sensitive species,
- 2) the full dataset, which includes data on sensitive species. This dataset is with restricted access only to be used internally by EEA.

Simple

Date (Publication)	2022-11-15		
Citation identifier	eea_habitats-directive-art17_s		
Citation identifier	DAT-15-en		
Point of contact	Organisation name European Environment Agency	Individual name sdi@eea.europa.eu	Electronic mail Website address http://www.eea.europa.eu Point of contact
Continents, countries, sea regions of the world.	<ul style="list-style-type: none">• North Sea• EU25• Baltic Sea• Northeast Atlantic Ocean (40W)• EU28 (2013-2020)• United Kingdom• EU27 (from 2020)• Mediterranean Sea• Black Sea• EU27 (2007-2013)		
EEA Management Plan	<ul style="list-style-type: none">• 2020 1.7.2• 2022 1.1.1		
EEA topics	<ul style="list-style-type: none">• Nature protection and restoration• Biodiversity• Biodiversity• Water• Nature		
GEMET	<ul style="list-style-type: none">• biodiversity conservation• biodiversity conservation• habitats directive		

	<ul style="list-style-type: none"> • habitats directive • nature conservation policy • nature conservation policy • conservation • habitat • biotic • biodiversity • natural area • ecosystem • species • species • biology • endemic species • conservation of species • nature conservation • nature conservation • environmental policy • bird species • ecology • nature conservation legislation • natural areas, landscape, ecosystems
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none"> • Species distribution • Species distribution • Habitats and biotopes • Habitats and biotopes
INSPIRE priority data set	<ul style="list-style-type: none"> • Habitat types distribution (Habitats Directive) • Species distribution (Habitats Directive) • Directive 92/43/EEC
Reporting obligations	<ul style="list-style-type: none"> • Report on progress and implementation (Article 17, Habitats Directive)
Spatial scope	<ul style="list-style-type: none"> • European
Aggregate DatasetIdentifier	eea-data-and-maps-data-article-17-database-habitats-directive-92-43-ee-2
Association Type	Is composed of
Aggregate DatasetIdentifier	7fc458f8-40e1-4528-87bf-62ef0896fb3
Association Type	Is composed of
Aggregate DatasetIdentifier	9f71b3e3-f8ec-442b-a2d5-c3c190605ac4
Association Type	Is composed of
Aggregate DatasetIdentifier	b4013417-6075-4b9a-94cd-6514e87e9cec
Association Type	Is composed of
Aggregate DatasetIdentifier	f461f13a-038c-4e3d-bfbe-22e91389dcf
Association Type	Is composed of
Aggregate DatasetIdentifier	14984214-a151-49bb-acc1-24156a550e43
Association Type	Is composed of
Aggregate DatasetIdentifier	7638812a-2063-40bc-b4cc-1b440e00e60e
Association Type	Is composed of
Aggregate DatasetIdentifier	8fedbd65-9d7c-4042-b921-e0fae3ea293c
Association Type	Is composed of
Aggregate DatasetIdentifier	5d02129a-7ca5-46e7-9e10-96947b400a02

Association Type	Is composed of
Spatial representation type	Vector
Denominator	10000000
Language of dataset	English
Character set	UTF8
Topic category	<ul style="list-style-type: none">• Biota• Environment



N



S



E



W



N

S

E

W



Begin date	2001-01-01
End date	2006-12-31
Begin date	2007-01-01
End date	2012-12-31
Begin date	2008-01-01
End date	2012-12-31
Begin date	2013-01-01
End date	2018-12-31
Begin date	2020-01-01
End date	2022-12-31

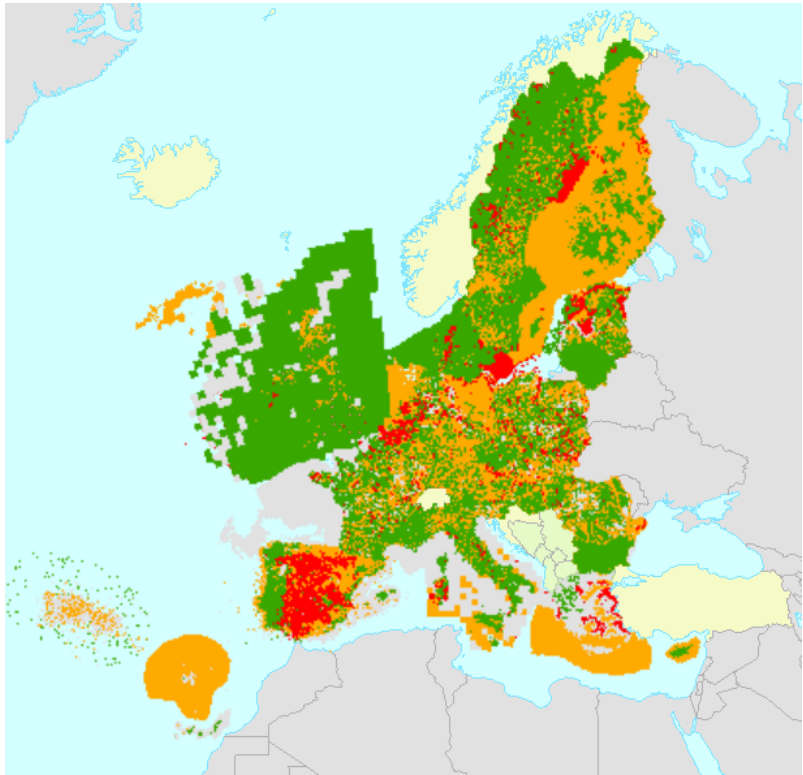
Conformance result

Date (Publication)	
--------------------	--

Metadata

File identifier	d8b47719-9213-485a-845b-db1bfe93598d XML		
Metadata language	English		
Character set	UTF8		
Hierarchy level	Series		
Date stamp	2023-11-13T15:03:15.067Z		
Metadata standard name	ISO 19115:2003/19139		
Metadata standard version	1.0		
Metadata author	Organisation name European Environment Agency	Individual name	Electronic mail sdi@eea.europa.eu Website http://www.eea.europa.eu Role address Point of contact

Overviews



Provided by

